

May 9, 2008

Via U.S. Mail

Joseph LeMay, Remedial Project Manager US EPA – Region I 1 Congress Street Suite 1100 (HBO) Boston, MA 02114-2023

Re: Operations & Maintenance Summary Monthly Report – April 2008

UniFirst Corporation, Wells G&H Site, Woburn, MA

Dear Mr. LeMay:

On behalf of UniFirst Corporation, I am submitting the report "Source Area & Operable Unit 1, Operations & Maintenance Summary Monthly Report" for the period April 1 through April 30, 2008.

Should you have any questions, please call.

Sincerely,

Timothy M. Cosgrave Project Manager

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TMC:hs enclosure

cc: Jennifer McWeeney, BWSC, DEP

David Sullivan, TRC

Jack Badey, UniFirst

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Wells GPH 8.5 4451094

Source Area & Operable Unit 1 Operations & Maintenance Summary Monthly Report UniFirst Corporation

April 1 - April 30, 2008

Wells G & H Site Woburn, Massachusetts

Prepared for: UniFirst Corporation 68 Jonspin Road Wilmington, Massachusetts 01887-1086

Prepared by:

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1 Introduction

Harvard Project Services (HPS), as Operation and Maintenance Contractor of the groundwater recovery and treatment system (System) at UniFirst Corporation, 15 Olympia Avenue, Woburn, Massachusetts, has prepared this report. The System, which started pumping on September 30, 1992, is part of the ongoing Remedial Action of the Wells G&H Superfund Site in Woburn, Massachusetts. This report describes the groundwater recovery and treatment activities for the period April 1 through April 30, 2008 and identifies future remedial design/remedial action (RD/RA) activities at the site.

2 System Operation & Maintenance

2.1 Maintenance

Table 1 summarizes the maintenance activities during the reporting period at the Treatment Plant.

Date	Activity	Company		
April 1	Routine Site Visit	HPS		
	Monthly Sampling			
April 7	Routine Site Visit	HPS		
April 15	Routine Site Visit	HPS		
April 29	Routine Site Visit	HPS		

Table 1. UniFirst Treatment Plant Maintenance Summary.

2.2 Treatment System Process Flow & Pressures

The total monthly flow through the System for the reporting period was 1.8 million gallons. The average flow rate during this period was approximately 41.9 gallons per minute. The average hourly flow rate in gallons per minute is depicted in Figure 1.

The average hourly carbon pressure at the influent to the primary tank during the month was 8.0 psi. The trend of the carbon system pressure is illustrated in Figure 1. The process flow through the carbon vessels was Tank 3 to Tank 4 to Tank 1.

2.3 Drawdown Elevation in UC22

During the reporting period, the average hourly pumping water level elevation in well UC22 was approximately 22.3 feet above mean sea level. The water level elevations for the month are shown in Figure 1.

3 Treatment System Performance

The effectiveness of the treatment system is monitored by monthly sampling and analysis. Analytical samples for routine monitoring were collected on April 1, 2008 from sample points S5C1, S5C2 and S6. Monthly analytical results are summarized in the attached table, "Water Quality Summary."

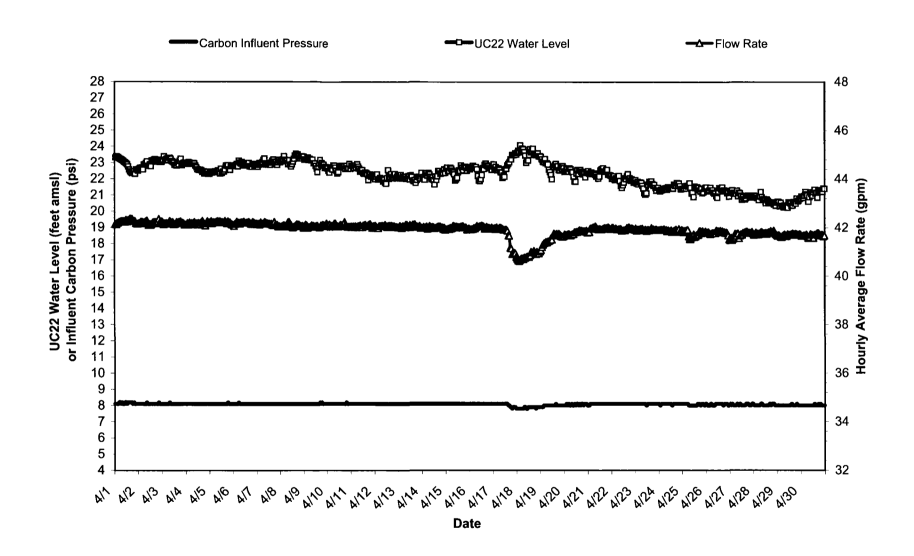
4 Monitoring Activities

As part of the annual groundwater monitoring, groundwater level measurements were undertaken on April 14. Groundwater sampling was undertaken April 15 through 17, 2008. The Johnson Company undertook a field audit of sampling procedures on April 17. Groundwater samples are currently being analyzed at Katahdin Analytical and ECCI is conducting a laboratory audit.

5 Future Activities

Operation and monitoring of the groundwater extraction and treatment system will continue. Routine monthly samples will be collected on May 6 and June 3, 2008

Figure 1: April 2008 Operations Data



Water Quality Summary

Groundwater Treatment System UniFirst Corporation Wells G & H Site, Woburn, Massachusetts

Sample Date:	4/1/2008				Method:	8260
Sample Location:	S5C1, 1 st carbon effluent			ē		
				Qualifier		Detection
CAS No.	Compound		Result	<u> </u>	Units	Limit
56-23-5	Carbon Tetrachloride		<1.0		µg/L	1.0
75-34-4	1,1-Dichloroethene		<1.0		μg/L	1.0
127-18-4	Tetrachloroethene		43		μg/L	1.0
79-01-6	Trichloroethene		15		μg/L	1.0
0540-59-0	1,2-Dichloroethene (total)		3		μg/L	1.0
71-55-6	1,1,1-Trichloroethane		2		μg/L	1.0
Sample Date:	4/1/2008				Method:	8260
Sample Location:	S5C2, 2 nd carbon effluent			=		
•	,			Qualifier		Detection
CAS No.	Compound		Result	ð	Units	Limit
56-23-5	Carbon Tetrachloride		<1.0		μg/L	1.0
75-34-4	1,1-Dichloroethene		<1.0		μg/L	1.0
127-18-4	Tetrachloroethene		<1.0		μg/L	1.0
79-01-6	Trichloroethene		<1.0		μg/L	1.0
0540-59-0	1,2-Dichloroethene (total)		4		μg/L	1.0
71-55-6	1,1,1-Trichloroethane		2		µg/L	1.0
Sample Date:	4/1/2008				Method:	524.2
	S6, final effluent			<u> </u>		
F		Discharge		2ualifier		Detection
CAS No.	Compound	Limit	Result	Que	Units	Limit
71-43-2	Benzene	5.0	<0.5		μg/L	0.5
56-23-5	Carbon Tetrachloride	5.0	<0.5		μg/L	0.5
75-34-4	1,1-Dichloroethene	7.0	<0.5		μg/L	0.5
127-18-4	Tetrachloroethene	5.0	<0.5		μg/L	0.5
79-01-6	Trichloroethene	5.0	< 0.5		μg/L	0.5
0540-59-0	1,2-Dichloroethene (total)	70.0	<1.0		μg/L	1.0
71-55-6	1,1,1-Trichloroethane	Monitor Only	<0.5		μg/L	0.5
7439-92-1	Lead, total (Method 200.7)	10.2	<1.4		μg/L	1.4